

STATUS 08-FEB-2010
Test-shape nine-cell cavities

Vendor	Description	#cavities	PO(s)	cavity serial #'s	date received	(guessed) material vendor	dressed/bare	status/plan
AES	AES 1-4	4	563393	AES001	~3/13/2007	Wah-Chang	dressed R&D	
				AES002	~3/13/2007	Wah-Chang	dressed R&D	
				AES003	~3/13/2007	Wah-Chang	bare R&D	
				AES004	~3/13/2007	Wah-Chang	dressed S1-Global cryomodule	
	AES 5-10	6	571757, 582729	TB9AES005	12/9/2008	Wah-Chang	bare R&D	
				TB9AES006	12/9/2008	Wah-Chang	bare R&D	
				TB9AES007	12/22/2008	Wah-Chang	bare production	
				TB9AES008	4/14/2009	Wah-Chang	bare dressing->CM2	
				TB9AES009	12/22/2008	Wah-Chang	bare dressing->CM2	
				TB9AES010	4/14/2009	Wah-Chang	bare dressing->CM2	
				TB9AES011	582729	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Feb.2010	
				TB9AES012	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Feb.2010		
	TB9AES013	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Mar.2010					
	TB9AES014	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Mar.2010					
	TB9AES015	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Mar.2010					
	TB9AES016	Wah-Chang	bare ordered 9/26/2008; due 9/30/2009; likely ready Mar.2010					
Accel/Research Instruments	Accel 6-9	4	563062	ACCEL6	9/14/2005	Wah-Chang	bare R&D	
				ACCEL7	9/14/2005	Wah-Chang	bare R&D	
				ACCEL8	9/14/2005	Wah-Chang	bare dressing->CM2	
				ACCEL9	9/14/2005	Wah-Chang	bare R&D	
	Accel 10-17	8	571761	TB9ACC010	11/28/2007	Tokyo-Denkai	bare R&D	
				TB9ACC011	11/28/2007	Tokyo-Denkai	dressed S1-Global cryomodule	
				TB9ACC012	11/28/2007	Tokyo-Denkai	bare R&D	
				TB9ACC013	11/28/2007	Tokyo-Denkai	dressed HTS->CM2	
				TB9ACC014	11/28/2007	Tokyo-Denkai	bare R&D	
				TB9ACC015	11/28/2007	Tokyo-Denkai	bare R&D	
				TB9ACC016	11/28/2007	Tokyo-Denkai	bare production	
				TB9ACC017	11/28/2007	Tokyo-Denkai	bare R&D	
Accel 18-29	12	576712	TB9R018	5/21/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R019	5/21/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R020	5/21/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R021	5/21/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
JLab	JLab 1-2	4	TB9R022	6/10/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
			TB9R023	6/10/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
			TB9R024	6/10/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
			TB9R025	6/10/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
			TB9R026	6/10/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R027	6/10/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R028	6/10/2009	Wah-Chang	bare at vendor welded Ti ring; received Dec.2009		
			TB9R029	6/10/2009	Wah-Chang	bare at vendor welded Ti ring & bulk-EP; received Jan.2010		
Niowave-Roark	NR 1-6	6	JLAB-1	2008?	Wah-Chang	bare none		
			JLAB-2	2008?	Wah-Chang	bare cavity tuning machine commissioning		
			LG-2	2008?	Wah-Chang	bare none		
Niowave-Roark	NR 1-6	6	582633 (Roark)	TB9NR001?	2008?	Plansee	bare none	
				TB9NR002?	2008?	Plansee	bare ordered 30-JUN-09; due 28-AUG-09; likely ready Feb.2010	
				TB9NR003?	2008?	Plansee	bare ordered 30-JUN-09; due 28-AUG-09; likely ready Apr.2010	
				TB9NR004?	2008?	Plansee	bare ordered 30-JUN-09; due 28-AUG-09; likely ready Apr.2010	
				TB9NR005?	2008?	Plansee	bare ordered 30-JUN-09; due 28-AUG-09; likely ready Apr.2010	
				TB9NR006?	2008?	Plansee	bare ordered 30-JUN-09; due 28-AUG-09; likely ready Apr.2010	

cavities ordered

cavities received

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